

Refine Search

Search Results -

Terms	Documents
L16 and ((100 adj microns) or (50 adj microns) or (150 adj microns))	1

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L18

 

  

Search History

DATE: Tuesday, May 11, 2004 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit</u>	<u>Set</u>
			<u>Count</u>	<u>Name</u>
side by side				result set
		DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L18</u>		L16 and ((100 adj microns) or (50 adj microns) or (150 adj microns))	1	<u>L18</u>
<u>L17</u>		L16 and ((200 adj microns) or (500 adj microns))	0	<u>L17</u>
<u>L16</u>		L2 and L6 and ((coarse adj particles) or (large adj particles) or (agglomerated adj particles) or (coagulated adj particles) or (200 adj microns))	27	<u>L16</u>
<u>L15</u>		L14 and L2	3	<u>L15</u>
<u>L14</u>		L11 and (fine adj particles)	274	<u>L14</u>
<u>L13</u>		L12 and (fine adj particles)	0	<u>L13</u>
<u>L12</u>		L11 and ((nano-micron) or nanomicrons)	0	<u>L12</u>
<u>L11</u>		L6 and (particle adj size)	1710	<u>L11</u>
<u>L10</u>		L6 and nanomicrons	0	<u>L10</u>
<u>L9</u>		L8 and (agglomerate or coagulate)	3	<u>L9</u>
<u>L8</u>		L7 and (fine adj particle)	3	<u>L8</u>

<u>L7</u>	L6 and L2	43	<u>L7</u>
<u>L6</u>	L4 and emulsion	5458	<u>L6</u>
<u>L5</u>	L4 and ((fine adj particles) near micron)	1	<u>L5</u>
<u>L4</u>	rubber adj latex	14757	<u>L4</u>
<u>L3</u>	finely adj divided adj rubber adj latex	6	<u>L3</u>
<u>L2</u>	bimodal adj particle adj size adj distribution	523	<u>L2</u>
<u>L1</u>	6323279.pn.	2	<u>L1</u>

END OF SEARCH HISTORY

Hit List

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 4098734 A

Using default format because multiple data bases are involved.

L18: Entry 1 of 1

File: USPT

Jul 4, 1978

US-PAT-NO: 4098734

DOCUMENT-IDENTIFIER: US 4098734 A

TITLE: Polymeric alloy composition

DATE-ISSUED: July 4, 1978

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Lee; Yoon C.	Springfield	MA		

US-CL-CURRENT: 524/423; 524/409, 524/424, 524/426, 524/430, 524/433, 524/434, 524/435, 524/448, 524/449, 524/451, 524/508, 524/513, 524/514, 524/521, 525/64, 525/67, 525/70, 525/71, 525/85

Terms	Documents
L16 and ((100 adj microns) or (50 adj microns) or (150 adj microns))	1

Display Format:

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*There is no particle /
 having a 200 microns*

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Search Results - Record(s) 1 through 27 of 27 returned.

1. Document ID: US 20030236350 A1

Using default format because multiple data bases are involved.

L16: Entry 1 of 27

File: PGPB

Dec 25, 2003

PGPUB-DOCUMENT-NUMBER: 20030236350
PGPUB-FILING-TYPE: new
DOCUMENT-IDENTIFIER: US 20030236350 A1

TITLE: Impact-modified compositions

PUBLICATION-DATE: December 25, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Berzinis, Albin Peter	Marietta	OH	US	
Pickett, James Edward	Schenectady	NY	US	

US-CL-CURRENT: 525/71

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWMC	Drawn D.
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2. Document ID: US 20030119986 A1

L16: Entry 2 of 27

File: PGPB

Jun 26, 2003

PGPUB-DOCUMENT-NUMBER: 20030119986
PGPUB-FILING-TYPE: new
DOCUMENT-IDENTIFIER: US 20030119986 A1

TITLE: ABS compositions with improved property combinations

PUBLICATION-DATE: June 26, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Eichenauer, Herbert	Dormagen		DE	

US-CL-CURRENT: 525/71

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWMC	Drawn D.
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 3. Document ID: US 20030114597 A1

L16: Entry 3 of 27

File: PGPB

Jun 19, 2003

PGPUB-DOCUMENT-NUMBER: 20030114597

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030114597 A1

TITLE: Acrylic rubber latex having bimodal particle distribution

PUBLICATION-DATE: June 19, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Lee, Yong-Hun	Cheollanam-do		KR	
Han, Chang-Sun	Cheollanam-do		KR	
Ryu, Dong-Jo	Cheollanam-do		KR	

US-CL-CURRENT: 525/242

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawn D
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 4. Document ID: US 20030092837 A1

L16: Entry 4 of 27

File: PGPB

May 15, 2003

PGPUB-DOCUMENT-NUMBER: 20030092837

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030092837 A1

TITLE: ABS compositions having improved combinations of properties

PUBLICATION-DATE: May 15, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Eichenauer, Herbert	Dormagen		DE	

US-CL-CURRENT: 525/71

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawn D
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 5. Document ID: US 20020103296 A1

L16: Entry 5 of 27

File: PGPB

Aug 1, 2002

PGPUB-DOCUMENT-NUMBER: 20020103296

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020103296 A1

TITLE: Thermoplastic moulding compositions

PUBLICATION-DATE: August 1, 2002

INVENTOR- INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Eichenauer, Herbert	Dormagen		DE	

US-CL-CURRENT: 525/71

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

6. Document ID: US 6727319 B2

L16: Entry 6 of 27

File: USPT

Apr 27, 2004

US-PAT-NO: 6727319

DOCUMENT-IDENTIFIER: US 6727319 B2

TITLE: ABS compositions having improved combinations of properties

DATE-ISSUED: April 27, 2004

INVENTOR- INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Eichenauer; Herbert	Dormagen			DE

US-CL-CURRENT: 525/66; 525/67, 525/71

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

7. Document ID: US 6660798 B1

L16: Entry 7 of 27

File: USPT

Dec 9, 2003

US-PAT-NO: 6660798

DOCUMENT-IDENTIFIER: US 6660798 B1

TITLE: Mixtures of fluoropolymer dispersions

DATE-ISSUED: December 9, 2003

INVENTOR- INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Marchese; Enrico	Asti			IT
Visca; Mario	Alessandria			IT
Lenti; Daria	Alessandria			IT

US-CL-CURRENT: 524/520

8. Document ID: US 6646045 B2

L16: Entry 8 of 27

File: USPT

Nov 11, 2003

US-PAT-NO: 6646045

DOCUMENT-IDENTIFIER: US 6646045 B2

TITLE: Thermoplastic molding compositions

DATE-ISSUED: November 11, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Eichenauer; Herbert	Dormagen			DE

US-CL-CURRENT: 525/63; 525/201, 525/219, 525/223, 525/225, 525/260, 525/261,
525/64, 525/66, 525/67, 525/68, 525/73, 525/80 9. Document ID: US 6586505 B1

L16: Entry 9 of 27

File: USPT

Jul 1, 2003

US-PAT-NO: 6586505

DOCUMENT-IDENTIFIER: US 6586505 B1

TITLE: Aqueous resin dispersion

DATE-ISSUED: July 1, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Cronin; Michael J.	Landenberg	PA		
Duncleky; Peter M.	Hockessin	DE		
Kutsek; George J.	Liberty	PA		

US-CL-CURRENT: 524/18; 523/319, 524/19, 524/25, 524/26, 524/430, 524/432, 524/704 10. Document ID: US 6054531 A

L16: Entry 10 of 27

File: USPT

Apr 25, 2000

US-PAT-NO: 6054531

DOCUMENT-IDENTIFIER: US 6054531 A

TITLE: Emulsion polymerized polyacrylate rubber, impact modifiers and blends obtained therefrom, and method for making

DATE-ISSUED: April 25, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Craig; Daniel Horace	Niskayuna	NY		

US-CL-CURRENT: 525/64; 525/185, 525/190, 525/224, 525/242, 525/65, 525/66, 525/67, 525/68, 526/318.4

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KIMC](#) | [Drawn D](#)

11. Document ID: US 5955540 A

L16: Entry 11 of 27

File: USPT

Sep 21, 1999

US-PAT-NO: 5955540

DOCUMENT-IDENTIFIER: US 5955540 A

TITLE: Process for the preparation of multimodal ABS polymers

DATE-ISSUED: September 21, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dion; Robert P.	Midland	MI		
Mitchell; David W.	Midland	MI		
Leng; Patricia B.	Midland	MI		

US-CL-CURRENT: 525/71; 525/316, 525/80

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KIMC](#) | [Drawn D](#)

12. Document ID: US 5225494 A

L16: Entry 12 of 27

File: USPT

Jul 6, 1993

US-PAT-NO: 5225494

DOCUMENT-IDENTIFIER: US 5225494 A

TITLE: Graft copolymer resin composition

DATE-ISSUED: July 6, 1993

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Ishiga; Narito	Yokkaichi			JP

US-CL-CURRENT: 525/316, 525/245, 525/260, 525/263[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KWMC](#) | [Drawn D](#) 13. Document ID: US 4870131 A

L16: Entry 13 of 27

File: USPT

Sep 26, 1989

US-PAT-NO: 4870131

DOCUMENT-IDENTIFIER: US 4870131 A

TITLE: Low gloss molding composition

DATE-ISSUED: September 26, 1989

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Pisipati; Ramesh M.	Longmeadow	MA		
Campbell; Joseph O.	Indian Orchard	MA		

US-CL-CURRENT: 525/74, 525/78, 525/80, 525/84, 525/86[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KWMC](#) | [Drawn D](#) 14. Document ID: US 4785051 A

L16: Entry 14 of 27

File: USPT

Nov 15, 1988

US-PAT-NO: 4785051

DOCUMENT-IDENTIFIER: US 4785051 A

** See image for Certificate of Correction **

TITLE: Rubber-modified monovinylidene aromatic polymer compositions

DATE-ISSUED: November 15, 1988

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Henton; David E.	Midland	MI		

US-CL-CURRENT: 525/71, 525/86[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KWMC](#) | [Drawn D](#) 15. Document ID: US 4713420 A

L16: Entry 15 of 27

File: USPT

Dec 15, 1987

US-PAT-NO: 4713420

DOCUMENT-IDENTIFIER: US 4713420 A

** See image for Certificate of Correction **

TITLE: ABS compositions having trimodal rubber particle distributions

DATE-ISSUED: December 15, 1987

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Henton; David E.	Midland	MI		

US-CL-CURRENT: 525/236; 525/139, 525/170, 525/171, 525/203, 525/210, 525/215,
525/217, 525/228, 525/234, 525/235, 525/237, 525/238, 525/239, 525/240, 525/67,
525/68, 525/70, 525/71, 525/72, 525/75, 525/76, 525/77, 525/80, 525/81, 525/905

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw. D](#)

16. Document ID: US 4524180 A

L16: Entry 16 of 27

File: USPT

Jun 18, 1985

US-PAT-NO: 4524180

DOCUMENT-IDENTIFIER: US 4524180 A

TITLE: Rubber-modified, impact-resistant polymeric compositions

DATE-ISSUED: June 18, 1985

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Sun; Yun C.	Midland	MI		

US-CL-CURRENT: 525/71; 525/99

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw. D](#)

17. Document ID: US 4419492 A

L16: Entry 17 of 27

File: USPT

Dec 6, 1983

US-PAT-NO: 4419492

DOCUMENT-IDENTIFIER: US 4419492 A

TITLE: Process for preparing ABS polymeric polyblends

DATE-ISSUED: December 6, 1983

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Simon; Robert H. M.	Longmeadow	MA		

US-CL-CURRENT: 525/71; 525/243, 525/53, 525/54[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KUMC](#) | [Drawn D.](#) 18. Document ID: US 4385157 A

L16: Entry 18 of 27

File: USPT

May 24, 1983

US-PAT-NO: 4385157

DOCUMENT-IDENTIFIER: US 4385157 A

TITLE: Emulsion polymerization process for ABS polyblends

DATE-ISSUED: May 24, 1983

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Auclair; Richard M.	Westfield	MA		
Paul; Rajendra	Agawam	MA		

US-CL-CURRENT: 525/316; 526/340.1[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KUMC](#) | [Drawn D.](#) 19. Document ID: US 4351923 A

L16: Entry 19 of 27

File: USPT

Sep 28, 1982

US-PAT-NO: 4351923

DOCUMENT-IDENTIFIER: US 4351923 A

TITLE: Process for terpolymer polyblends having high gloss and ductility

DATE-ISSUED: September 28, 1982

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Tokas; Edward F.	Kirkwood	MO		

US-CL-CURRENT: 525/250; 525/251, 525/261, 525/262, 525/263, 525/308, 525/310,
525/313, 525/315[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KUMC](#) | [Drawn D.](#) 20. Document ID: US 4308355 A

L16: Entry 20 of 27

File: USPT

Dec 29, 1981

US-PAT-NO: 4308355

DOCUMENT-IDENTIFIER: US 4308355 A

TITLE: Process for terpolymer polyblends having high gloss and ductility

DATE-ISSUED: December 29, 1981

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Tokas; Edward F.	Kirkwood	MO		

US-CL-CURRENT: 525/84; 525/76

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21. Document ID: US 4098734 A

L16: Entry 21 of 27

File: USPT

Jul 4, 1978

US-PAT-NO: 4098734

DOCUMENT-IDENTIFIER: US 4098734 A

TITLE: Polymeric alloy composition

DATE-ISSUED: July 4, 1978

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Lee; Yoon C.	Springfield	MA		

US-CL-CURRENT: 524/423; 524/409, 524/424, 524/426, 524/430, 524/433, 524/434,
524/435, 524/448, 524/449, 524/451, 524/508, 524/513, 524/514, 524/521, 525/64,
525/67, 525/70, 525/71, 525/85

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22. Document ID: US 4043955 A

L16: Entry 22 of 27

File: USPT

Aug 23, 1977

US-PAT-NO: 4043955

DOCUMENT-IDENTIFIER: US 4043955 A

TITLE: Continuous method of agglomerating aqueous latices

DATE-ISSUED: August 23, 1977

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Paster; Mark D.	Worthington	MA		

US-CL-CURRENT: 523/313; 523/335, 524/162, 524/566, 528/486

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23. Document ID: US 3988010 A

L16: Entry 23 of 27

File: USPT

Oct 26, 1976

US-PAT-NO: 3988010

DOCUMENT-IDENTIFIER: US 3988010 A

TITLE: Apparatus for the continuous agglomeration of aqueous latices

DATE-ISSUED: October 26, 1976

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Paster; Mark D.	Worthington	MA		

US-CL-CURRENT: 366/76.93; 366/149, 366/155.1, 366/176.1, 366/340, 422/256

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24. Document ID: US 3931356 A

L16: Entry 24 of 27

File: USPT

Jan 6, 1976

US-PAT-NO: 3931356

DOCUMENT-IDENTIFIER: US 3931356 A

TITLE: Continuous process for the preparation of ABS type polyblends

DATE-ISSUED: January 6, 1976

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dalton; William O.	Hampden	MA		

US-CL-CURRENT: 525/76; 525/292, 525/295, 525/316, 525/72, 525/77, 525/86

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KINIC](#) | [Drawn D.](#)

25. Document ID: US 3928495 A

L16: Entry 25 of 27

File: USPT

Dec 23, 1975

US-PAT-NO: 3928495

DOCUMENT-IDENTIFIER: US 3928495 A

TITLE: Continuous process for the preparation of ABS type polyblends

DATE-ISSUED: December 23, 1975

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dalton; William O.	Hampden	MA		

US-CL-CURRENT: 525/71; 525/257, 525/261, 525/263, 525/295, 525/296, 525/301,
525/302, 525/310, 525/317, 525/76, 525/86

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26. Document ID: US 3903200 A

L16: Entry 26 of 27

File: USPT

Sep 2, 1975

US-PAT-NO: 3903200

DOCUMENT-IDENTIFIER: US 3903200 A

TITLE: Continuous mass polymerization process for ABS polymeric polyblends

DATE-ISSUED: September 2, 1975

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Cincera; David L.	East Longmeadow	MA		
Dalton; William O.	Hampden	MA		
Jastrzebski; Michael B.	Ware	MA		
Wyman; Charles E.	South Hadley	MA		

US-CL-CURRENT: 525/71; 260/DIG.28, 525/257, 525/261, 525/263, 525/266, 525/295,
525/296, 525/301, 525/302, 525/310, 525/317, 525/76, 525/86

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27. Document ID: US 3903199 A

L16: Entry 27 of 27

File: USPT

Sep 2, 1975

US-PAT-NO: 3903199

DOCUMENT-IDENTIFIER: US 3903199 A

TITLE: Continuous mass polymerization process for ABS polymeric polyblends

DATE-ISSUED: September 2, 1975

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dalton; William O.	Hampden	MA		

US-CL-CURRENT: 525/71; 260/DIG.28, 525/257, 525/261, 525/263, 525/266, 525/295,

[525/296](#), [525/301](#), [525/302](#), [525/310](#), [525/317](#), [525/72](#), [525/76](#), [525/86](#)

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Terms	Documents
L2 and L6 and ((coarse adj particles) or (large adj particles) or (agglomerated adj particles) or (coagulated adj particles) or (200 adj microns))	27

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